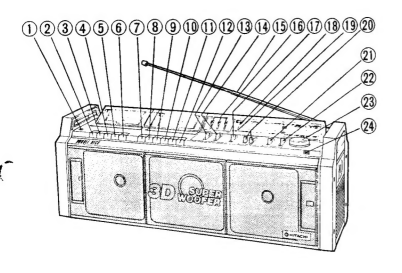
No. 509E

# TRK-3D8

H. HC, E, E (BS), W, W(UN), AU

TM-21HW-438 Chassis



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## **KEY TO ILLUSTRATIONS**

(1) HEADPHONES SOCKET

#### TAPE 1

- ② PLAYBACK BUTTON
- For Service Manuals Contact MAURITRON TECHNICAL SERVICES
- REWIND BUTTON
- 8 Cherry Tree Rd, Chinnor Oxon OX9 4QY
- FAST FORWARD BUTTON Oxon OX9 4QY

  STOP/EJECT BUTTON Tel:- 01844-351694 Fax:- 01844-352554
  Email:- enquiries@mauritron.co.uk Email:- enquiries@mauritron.co.uk
- 6 PAUSE BUTTON

#### TAPE 2

- RECORD BUTTON
- PLAYBACK BUTTON
- (9) REWIND BUTTON
- FAST FORWARD BUTTON

- STOP/EJECT BUTTON
- PAUSE BUTTON
- INNER MIC/SPEAKER SELECTOR
- TAPE SELECTOR
- **ROD ANTENNA (AERIAL)**
- GRAPHIC EQUALIZER CONTROLS
- FM MODE/DUBBING SPEED/RIF SELECTOR
- FM STEREO INDICATOR
- OPERATION INDICATOR
- **VOLUME CONTROLS**
- **FUNCTION SELECTOR**
- AM BAND SELECTOR (Except H, HC)
- **TUNING CONTROL**
- INNER MICROPHONE (MONAURAL)

### SAFETY PRECAUTION

The following precautions should be observed when servicing.

1. Since many parts in the unit have special safety-related characteristics, always use genuine Hitachi's re-

Especially critical parts in the power circuit block should not be replaced with other makers. Critical parts are marked with A in the circuit diagram and printed wiring board.

2. Before returning a repaired unit to the customer, the service technician must thoroughly test the unit to ascertain that it is completely safe to operate without danger of electrical shock.

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT.

FM/SW/MW/LW RADIO CASSETTE TAPE RECORDER

**June 1986** 

TOYOKAWA WORKS

## **SPECIFICATIONS**

#### **General Section**

AC 120V, 60Hz [H, HC] **Power supply** 

AC 220V, 50Hz [E]

AC 110-127V/200-220V/ 230-250V, 50/60Hz [W, W (UN)]

240V, 50Hz [E (BS), AU]

DC 12V (IEC R20 × 8 or equivalent) **Batteries** 

25W **Power Consumption** 

60W P.M.P. (AC operation) **Power Output** 

14W (3W x 2 + 8W) (DC T.H.D. 10%)

16 cm, 8 ohms x 1 Speakers 12cm, 4 ohms x 2

2 cm, 300 ohms x 2 590 x 220 x 198 mm 6.7 kg (with battery)

Dimensions (W×H×D) Weight **Semiconductors** 

ICs: 5 Transistors: 23 [E, E(BS)], 22 [W, W (UN)

AU, H, HC]

Diodes: 15 [E, E(BS)]

16 [W, W(UN), AU]. 13 [H, HC]

LEDs: 2 Varicap: 1

#### Radio Section

Circuit System

FM/SW/MW/LW 4-band [E, E(BS)] FM/SW<sub>2</sub>/SW<sub>1</sub>/MW 4-band [W, AU] FM/AM 2-band [H, HC]

**Tuning Range** 

FM: 87.5 to 108 MHz SW: 6.0 to 18.0 MHz MW: 530 to

[For E, E (BS)]

[For W, W (UN), AU]

1,605 kHz LW: 150 to 285 kHz FM: 88 to 108 MHz SW2: 7.0 to

22.0 MHz SW<sub>1</sub>: 2.3 to

7.0 MHz MW: 530 to

1.605 kHz

108 MHz [For H, HC] AM: 530 to 1,605 kHz

FM: 88 to

FM: 12dB(pra.), 5dB(max) Sensitivity

SW: 30dB(pra.), 22dB(max) [E, E(BS)] MW: 50dB(pra.), 38dB(max)

LW: 55dB(pra.), 48dB(max) FM: 12dB(pra.), 5dB(max)

SW2: 30dB(pra.), 27dB(max)

SW1: 47dB(pra.), 38dB(max) [W, W (UN), AU] MW: 50dB(pra.), 38dB(max)

FM: 12dB(pra.), 5dB(max)

MW: 50dB(pra.), 38dB(max)

FM: 10.7 MHz Intermediate Frequency

AM: 465 kHz [E,E(BS)] AM: 455 kHz [W,W(UN),AU,H,HC]

FM/SW/SW<sub>2</sub>: Rod antenna Antennas (Aerials)

SW1/MW/LW: Built-in ferrite-core an-

tenna

#### **Tape Recorder Section**

Compact Cassette (C30, C60, C90) Tape

4-track (2-channel stereo) Tracks AC bias 57 kHz **Recording System** Magnet Erase

**Erasing System** Metal tape: 60-12,000 Hz Playback Frequency

(HITACHI ME90) Response

High bias tape (Chromium tape):

60-11,000 Hz

(HITACHI SX90, HITACHI EX90) Normal tape: 60-10,000 Hz

(HITACHI DL90) 0.3% (WRMS)

**Wow and Flutter** Crosstalk

**Between Tracks** 60dB **Between Channels** 30dB 60dB **Erasing Ratio** Distortion 3%

Head Permalloy DC micro motor x 2 Motor Input Sensitivity

Headphone output **Impedance** 

CD/LINE 500mV/47kohms 8ohms to 300ohms

## DISASSEMBLY

#### 1. Removing the cassette lid

(1) Press the EJECT button to open the cassette lid and disengage the one side of the cassette lid by pressing the part indicated with arrow (1) as shown in Fig. 1

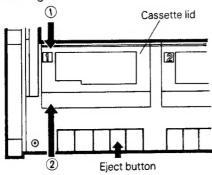


Fig. 1

(2) Passing the boss of the cassette lid arm through the notch in the direction indicated with arrow ① as shown in Fig. 2.

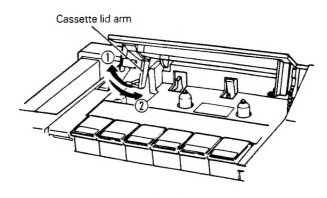


Fig. 2

Top panel

# 2. Installing the cassette lid (For only cassette lid ass'y)

(1) Securely hook the boss of the cassette lid at the spring as shown in Fig. 3.

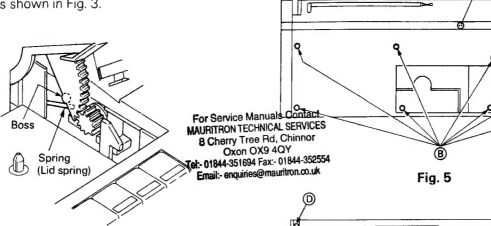


Fig. 3

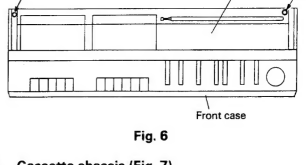
- (2) Passing the cassette lid arm in the notch in the direction indicated with arrow ② as shown in Fig. 2
- (3) Keeping the cassette lid opened, engage the part of the cassette lid indicated with arrow ② as shown in Fig. 1.

#### 3. Top panel and front case (Fig. 4, 5, 6)

- (1) Remove the five mounting screws (a) on each left and right side handle to remove the side handles.
- (2) Remove the eight mounting screws (B).
- (3) Remove the front case by pulling out toward the front

In this condition, the three connectors (B) are still connected to the main PWB. These connectors should be removed after removing the top panel.

- (4) Remove mounting screw © and the two mounting screws ©.
- (5) Remove the top panel by lifting up. At this time, remove the connector (a) connected to the MA PWB.



4. Cassette chassis (Fig. 7)

- (1) After removing the top panel, remove the six mounting screws (E).
- (2) Remove the five connectors © to remove the cassette chassis.

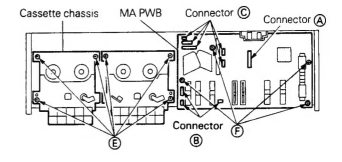


Fig. 7

#### 5. MA P.W.B. (Fig. 7)

- (1) After removing the top panel, remove the four mounting screws (F).
- (2) Remove the five connectors ©, and then lift the MA PWB upward.

#### 6. P P.W.B. (Fig. 8)

- After removing the front case, remove the two mounting screws @.
- (2) Remove connector (D), and connector (C-1) connected to the MA PWB

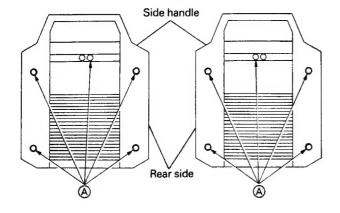
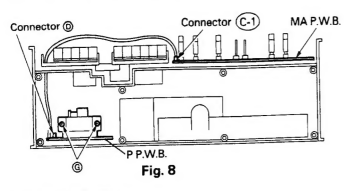
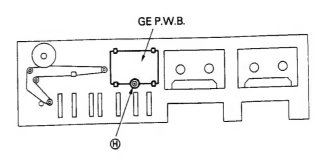


Fig. 4





7. GE P.W.B. (Fig. 9)

After removing the top panel, remove the mounting screw  $oldsymbol{\Theta}$ .

Fig. 9

## **ADJUSTMENTS**

# 1. Radio Section FM Section

\* ( ) For W. Germany & Italy

	Section		Measuring Ins	trument and Connection	n	Genescope	Dial		- "	
Step		Adjustment Item	Measuring Instrument		Output Terminal	or Signal Generator Frequency	Pointer Position	Adjust	Reading	
Turn T2			Turn T202 fully counterc	lockwise.				T101	Note 1	
1	(1)	FM IF	Genescope	Q102	©	10.7 MHz	Highest	T202	Note 1	
	(2)	S-Curve	(10.7 MHz)	0102				1202	Note 2	
	(1)	5 64.76		B Earth (thru FM dummy antenna) (Note 3)		87 MHz *(87.5 MHz)	Lowest	L102	Max.	
2	(2)	FM OSC (Covering)	(400 Hz, 30% dev.)			109 MHz *(108 MHz)	Highest	CT102	IVIUX.	
	(2)	(Covering)			©	Repeat steps (1) and (2)				
	(3)		Oscilloscope		(thru FM dummy		90 MHz	90 MHz	L101	Max
	(1)	FM ANT.	• VTVM			106 MHz	106 MHz	CT101	IVIUX	
3	(2)	(Tracking)				R	epeat steps	(1) and (2)		
	(3)				+	<del> </del>	1			
4	(1)	FM MPX. (Multiplex) free run	Frequency counter	Connect a 10µF 25V electrolytic capacitor between the No. 1 pin of IC301 and the ground	©	_	_	RT301	38 kHz ±50 H: (Note 4	

#### **AM Section**

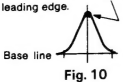
VIV.				Measuring Ins	Measuring Instrument and Connection					Deading
	Step	,	Adjustment Item Measuring Instrument		Input Terminal Output Terminal		or Signal Generator Frequency	Pointer Position	Adjust	Reading
一		(1)		Genescope	Ferrite-core antenna	©	455 kHz	Highest	T201 T203	Note 6
1	1		AM IF	(455 kHz)	(Note 5)		Repeat step (1)			
		(2)					515 kHz	Lowest	L155	Max.
보		(1)	MW OSC.				1650 kHz	Highest	CT158	
	2	(2)	(Covering)	<ul> <li>AM signal generator</li> </ul>	E it ontonna		Repeat steps (1) and (2			
For		(3)		(400 Hz, 30 % mod.) ■ VTVM	Ferrite-core antenna (Note 5)	©	600 kHz	600 kHz	L152	Max.
		(1)	MW ANT.	Oscilloscope	(14010 0)		1400 kHz	1400 kHz	CT157	IVIGA.
	3 (2)	(2)	(Tracking)			Repeat steps (1) and (2)				

				Measuring Ins	trument and Connecti	on	Genescope	Dial			
	Step	,	Adjustment Item	Measuring Instrument	Input Terminal	Output Terminal	or Signal Generator Frequency	Pointer Position	Adjust	Reading	
	4	(1)	AM IF	Genescope	Ferrite-core antenna	©	465 kHz	Highest	T201 T203	Note 6	
- 1	*	(2)	AIVI	(465 kHz)	(Note 5)			Repeat st	ep (1)		
ŀ		(1)					145 kHz	Lowest	L156	Max.	
	5	(2)	LW OSC.				290 kHz	Highest	CT156	TVIGA.	
		(3)	(Covering)	<ul> <li>AM signal generator (400 Hz, 30 % mod.)</li> </ul>	Ferrite-core antenna		Repeat steps (1) and (2)				
	_	(1)		VTVM	(Note 5)	©	160 kHz	160 kHz	L153	Max.	
	6	(2)	LW ANT.	<ul> <li>Oscilloscope</li> </ul>			270 kHz	270 kHz	CT153		
3		(3)	(Tracking)				R	epeat steps	(1) and (2)		
For E/E (BS)		(1)					515 kHz	Lowest	L155	Max.	
E	7	(2)	MW OSC.	- 444			1650 kHz	Highest	CT155		
ē		(3)	(Covering)	<ul> <li>AM signal generator (400 Hz, 30 % mod.)</li> </ul>			R	epeat steps	(1) and (2)		
		(1)		• VTVM		©	600 kHz	600 kHz	L152	Max.	
	8	(2)	MW ANT.	<ul> <li>Oscilloscope</li> </ul>			1400 kHz	1400 kHz	CT152	IVIUA.	
	•	(3)	(Tracking)				Repeat steps (1) and (2)				
		(1)					5.8 MHz	Lowest	L154	Max.	
	9	(2)	SW OSC.		1		18.5 MHz	Highest	CT154	IVIOX.	
	3	_	(400 Hz, 30 % mod.)	AM signal generator     AM signal generator	A		P	epeat steps	(1) and (2)		
		_		B Earth	©	6.5 MHz	6.5 MHz	L151	Max.		
	10 (2)		SW ANT.	<ul> <li>Oscilloscope</li> </ul>	(thru FM dummy antenna)		16 MHz	16 MHz	CT151	IVIOA.	
		(3)	(Tracking)		(Note 7)		F	epeat steps	(1) and (2)		
	11	(1)	AM IF	Genescope	Ferrite-core antenna	©	455 kHz	Highest	T201 T203	Note 6	
	''	(2)	1000	(455 kHz)	(Note 5)			Repeat s	tep (1)		
		(1)					515 kHz	Lowest	L156	Max.	
	12	(2)	MW OSC.				1650 kHz	Highest	CT156	IVIGA.	
		(3)	(Covering)	<ul> <li>AM signal generator (400 Hz, 30 % mod.)</li> </ul>	Ferrite-core antenna	©	Repeat steps (1) and (2)				
		(1)		• VTVM	(Note 5)		600 kHz	600 kHz	L152	Max.	
	13	(2)	MW ANT.	<ul> <li>Oscilloscope</li> </ul>			1400 kHz	1400 kHz	CT153	1110711	
_		(3)	(Tracking)				Repeat steps (1) and (2)				
For W/AU	_	(1)					2.2 kHz	Lowest	L155	Max.	
3	14	(2)	sw osc.				7.3 kHz	Highest	CT155		
For		(3)	(Covering)	<ul> <li>AM signal generator (400 Hz, 30 % mod.)</li> </ul>	Ferrite-core antenna	©	F	Repeat steps			
	-	(1)		<b>→</b> VTVM	(Note 5)		2.7 kHz	2.7 kHz	L153	Max.	
	15	-	SW ANT.	<ul> <li>Oscilloscope</li> </ul>			6.3 kHz	6.3 kHz		IVIGA.	
		(3)	(Tracking)				F	Repeat steps			
	-	(1)					6.7 MHz	Lowest	L154	Max.	
	16		SW2 OSC.	Ald simust sensester			23 MHz Highest CT154				
		(3)	(Covering)	<ul> <li>AM signal generator (400 Hz, 30 % mod.)</li> </ul>	<b>®</b>		Repeat steps (1) and (2)				
	-	(1)		• VTVM	B Earth	©	8 MHz	8 MHz	L151	Max.	
	17		SW2 ANT.	<ul> <li>Oscilloscope</li> </ul>	(thru FM dummy		20 MHz	20 MHz	CT151		
l	1	(3)	(Tracking)		(Note 7)	antenna)		Repeat steps (1) and (2)			

#### Note

Feed in a weak signal to Q102 from the genescope. Adjust T101 for maximum gain and the waveform indicated in Fig. 10. If the center of the waveform cannot be lined up on the marker, adjust the right/left balance.

Adjust the genescope output so that there is a little noise riding on the leading edge.



2. Use the T202 core to form the S-curve shown in Fig. 11. Adjust the symmetry of A and B about point C for linearity.

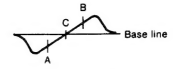


Fig. 11

3. FM dummy antenna is shown in Fig. 12.

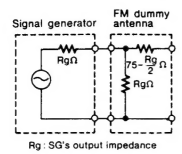
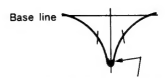


Fig. 12

- 4. Connect the frequency counter to T.P. (1) and connect a 220 kohms resistor T.P. (1) to GND.
- 5. Connect the output of AM signal generator to the loop antenna, and put it near to the ferrite-core antenna.

For Service Manuals Contact
MAURITRON TECHNICAL SERVICES
8 Cherry Tree Rd, Chinnor
Oxon OX9 4QY
Tel:-01844-351694 Fax:-01844-352554
Email:-enquiries@mauritron.co.uk

6. Feed in a weak signal form the genescope. Adjust T201, T203 for maximum gain and the waveform of Fig. 13.



Adjust the genescope output so that there is a little noise riding on the leading edge.

Fig. 13

7. SW. dummy antenna is shown in Fig. 14.

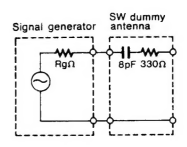


Fig. 14

### **ADJUSTMENT PARTS LOCATION**

### TUNER SECTION

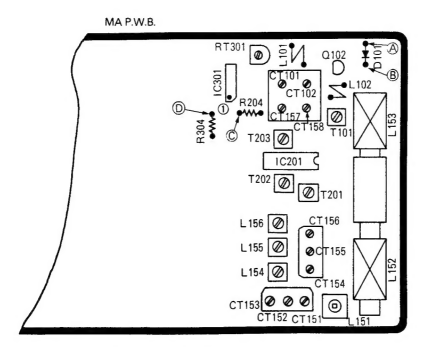


Fig. 15

#### 2. Tape Recorder Section

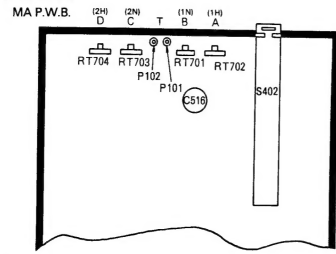
Perform the following adjustments in the sequence stated after cleaning the head, pressure roller, and capstan with a head cleaning stick moistened in alcohol.

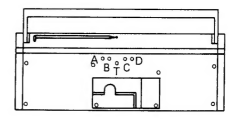
	Adjustment Item		Measuring Instrument and Connection			─ Check		Adju	sted		
Step			Measuring	Input	Output Terminal	Таре	Mode	Position		Adjusted Value	Remarks
			Instrument	Terminal		rape		TAPE 1	TAPE 2	Value	
1	Таре	Normal	<ul> <li>Frequency</li> </ul>		Speaker	Tape speed adjustment	Playback	RT701	RT703	3 kHz ± 20 Hz	Note 1
	speed	High	counter		terminal	tape (3 kHz)	Hayback	RT702	RT704	6 kHz ± 40 Hz	
2	Head azimut	h	• VTVM		Speaker terminal	Head azi- muth adjust- ment tape (10 kHz)	Playback	Azimuth scr	, ,	Output max.	Note 2

#### Note:

- Perform adjustments within 30 seconds after heat-running for more than 20 minutes. In highspeed adjustment, short-circuit between P101 and P102.
- When the maximum values of both channels are different, adjust to the maximum value of the L channel. In this case, the difference between the maximum values of both channels should be within 2 dB.

#### TAPE SECTION





#### REAR VIEW

This adjustment should be performed through the rear case.

For adjusting the high-speed, insert the adjustment screwdriver through the T-shaped hole to short-circuit P101 and P102.

Fig. 16

## INSPECTION OF MECHANISM

ltem	Checki	ng item	Reference value	Remarks
1	Pressure of pressure rolle	r	300 – 500g	Note
2	Take-up torque		30 - 60 g·cm	
3	Fast forward/Rewind torq	ue	50g⋅cm or more	
4	Auto-Stop sensor operation	on force	40 – 75 g	
5	Brake torque		15 g·cm or more	Measured in stop mode
6	Back tension torque	Take-up	1 – 6 g⋅cm	
O		Supply	1 – 4 g·cm	
7	Flywheel thrust gap		0.05 – 0.5 mm	
		Play button	1.1 kg or less	
		FF button	0.8 kg or less	170.00
8	Button aparation force	Rewind button	1.1 kg or less	
O	Button operation force	Eject button	0.6 kg or less	
		Record button	1.0 kg or less	
		Pause button	1.0 kg or less	

#### Note:

Set this unit in the playback mode and press the pressure roller in the direction of the arrow using a fan type tension gauge, and measure the pressure when the pressure roller is released from the capstan.

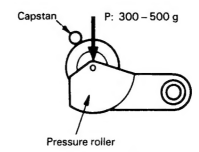


Fig. 17

## **LUBRICATION**

Lubricate one or two drops of oil to rotating point or lubricate grease to sliding point.

Lubricate the respective parts listed once every 1000 hours or once a year under normal conditions of use. Avoid oiling them excessively, or rotation may become irregular because of oil splashes.

	Lubrication point	Oil or Grease
Rotary section	Metal and metal	Pan motor oil (10W-40)
	Mold and metal	Sonic slider oil (# 1600)
	Metal and metal	Hitasol (MO-138)
Sliding section	Mold and mold Mold and metal	White grease (FL-LUBE-A)
Sprii	ng resonance prevention	Floil (GB-TS-1)

## DIAL CORD STRINGING

- 1. Rotate the tuning knob fully clockwise.
- Thread the dial cord aroung the pulleys shown in the diagram in numerical order.
- 3. Set the dial pointer so that it points the scale (normally, center line of 3 lines) on the top panel.

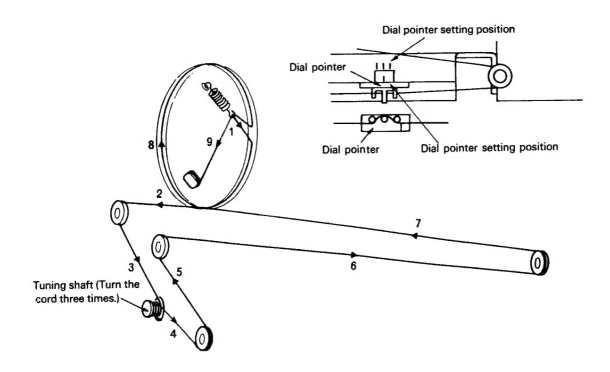
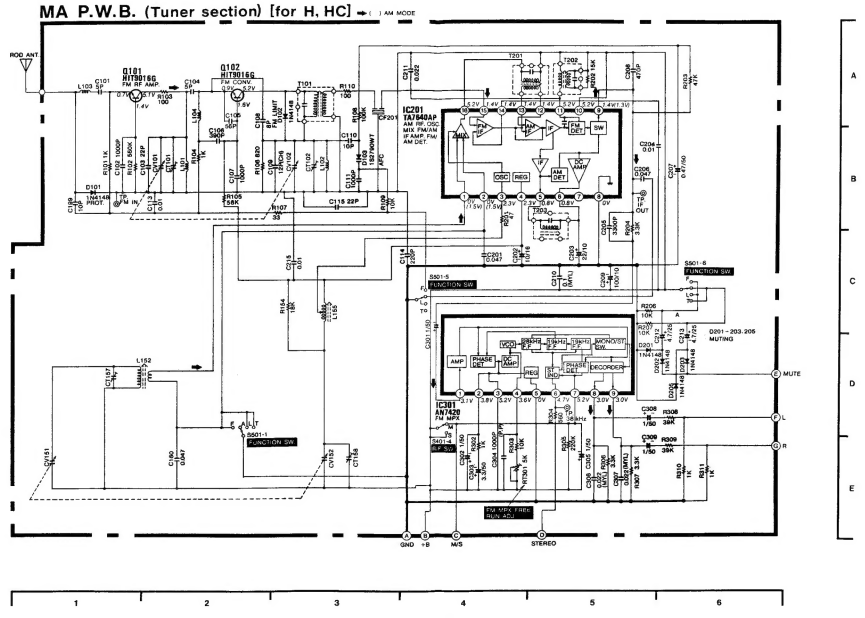


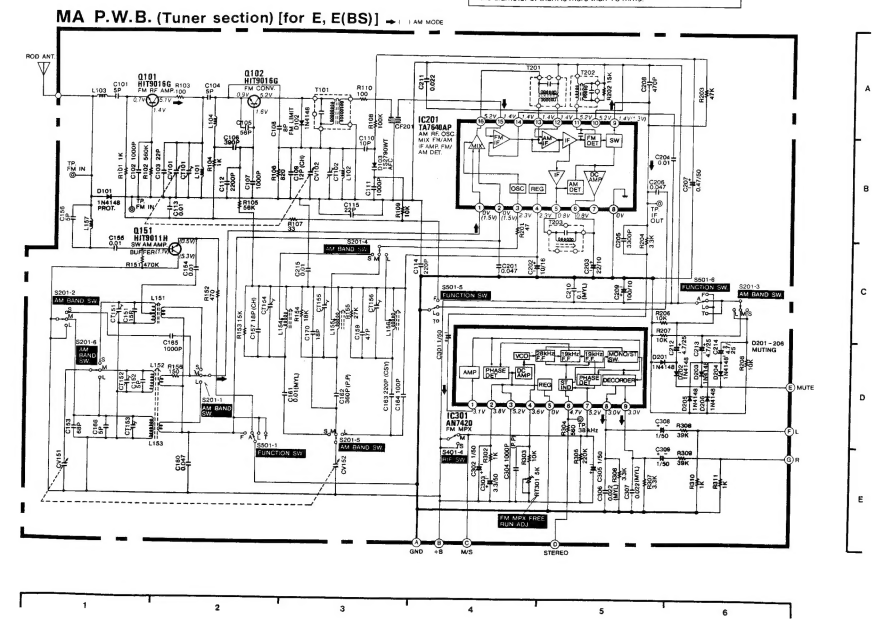
Fig. 18



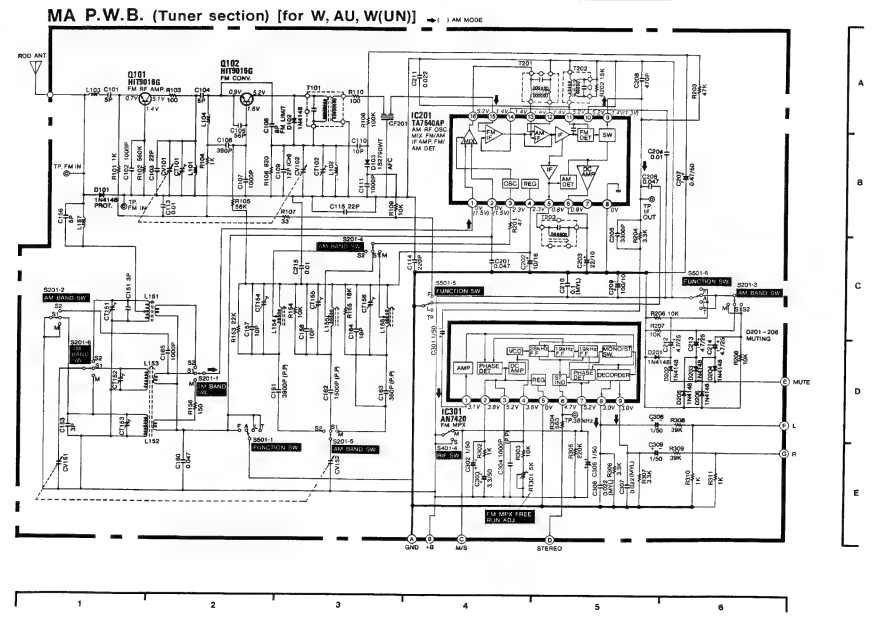
#### **CIRCUIT DIAGRAM**

#### CAUTION

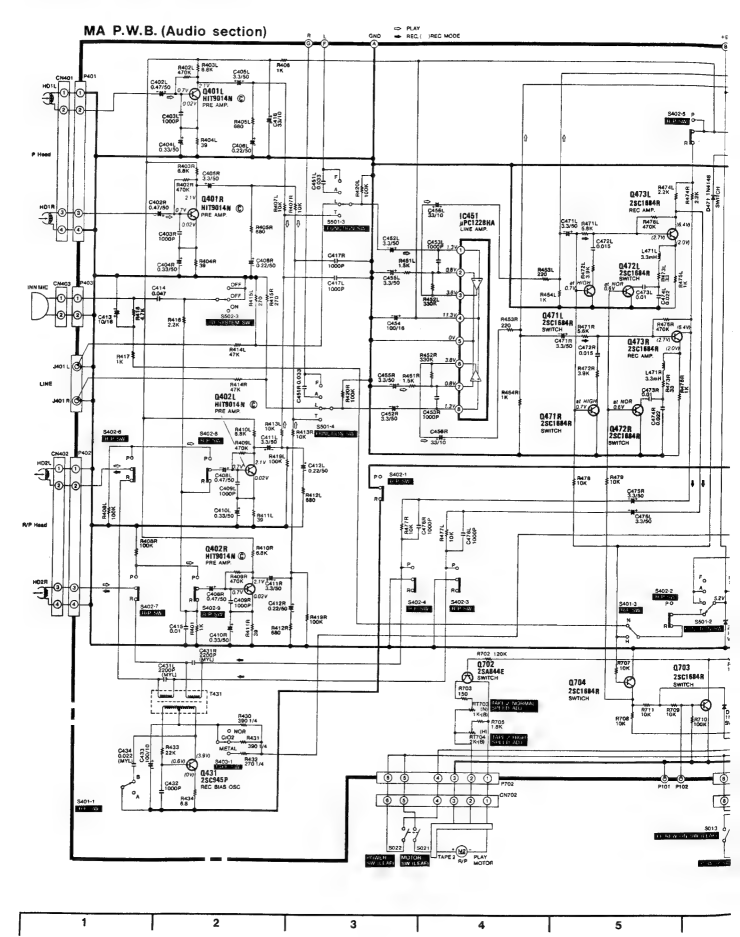
Use the electrolytic capacitors with explosion-proof valve when the diameter of them is more than 10 mm/s.



Use the electrolytic capacitors with explosion-proof valve when the diameter of them is more than 10 mm#.

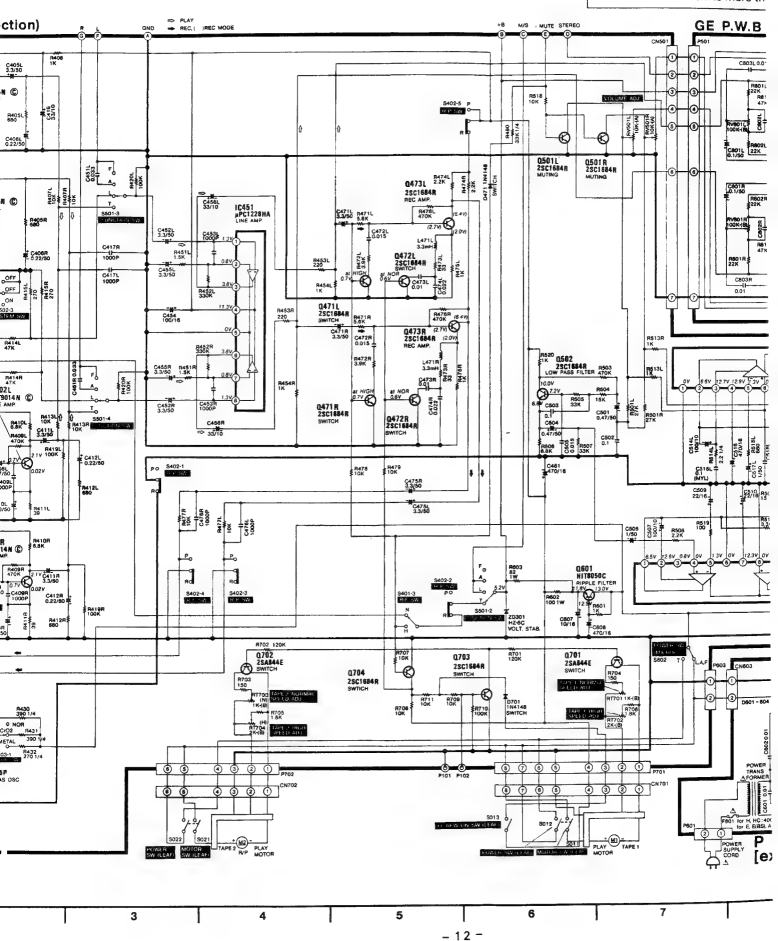


## **CIRCUIT DIAGRAM**



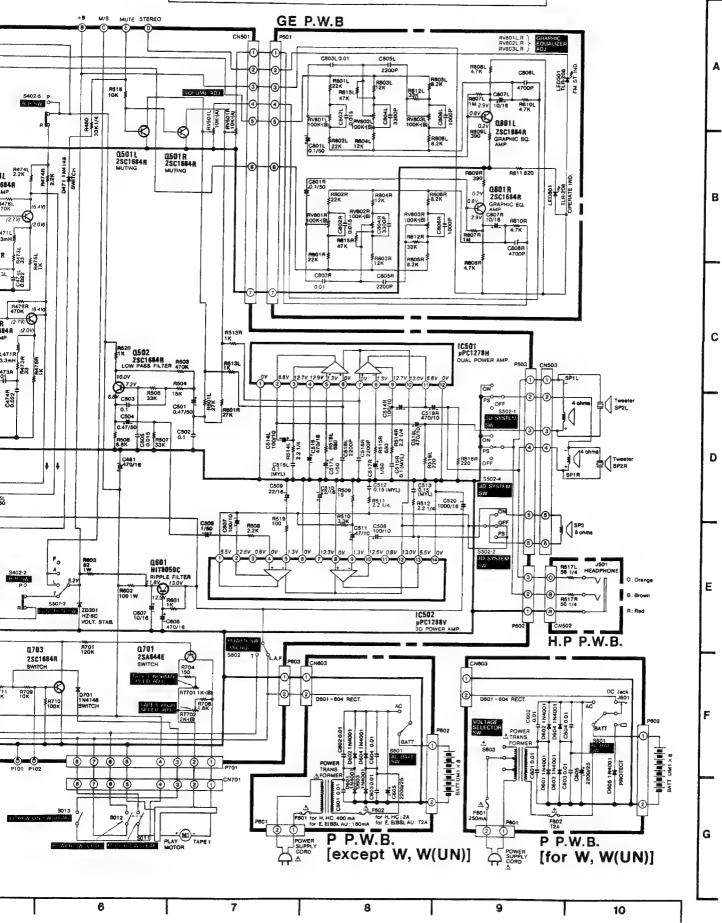
#### CAUTION

Use the electrolytic capacitors value diameter of them is more than



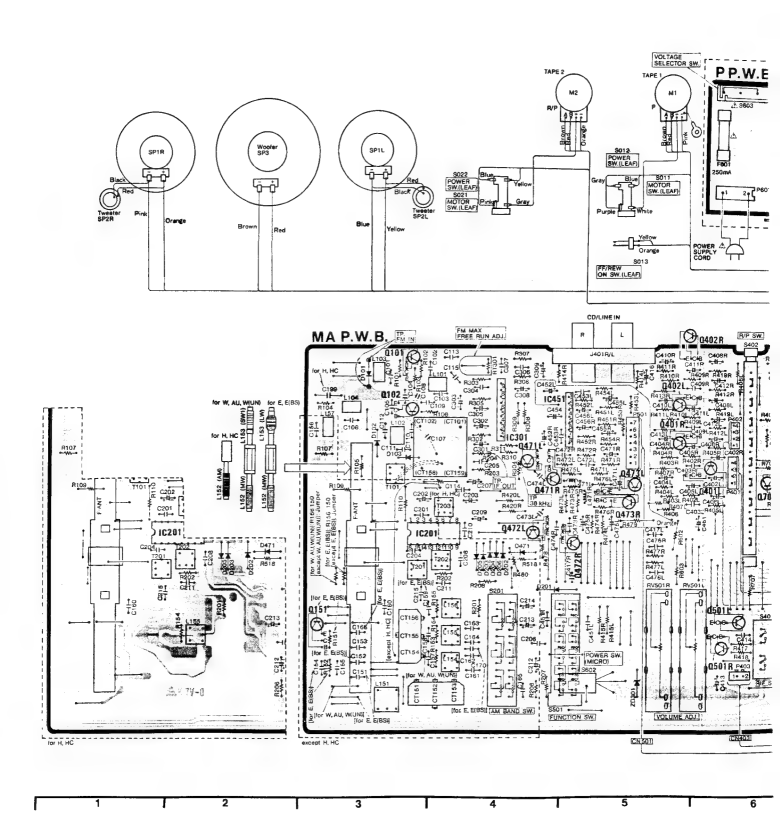
#### CAUTION

Use the electrolytic capacitors with explosion-proof valve when the diameter of them is more than 10 mm $\phi$ .

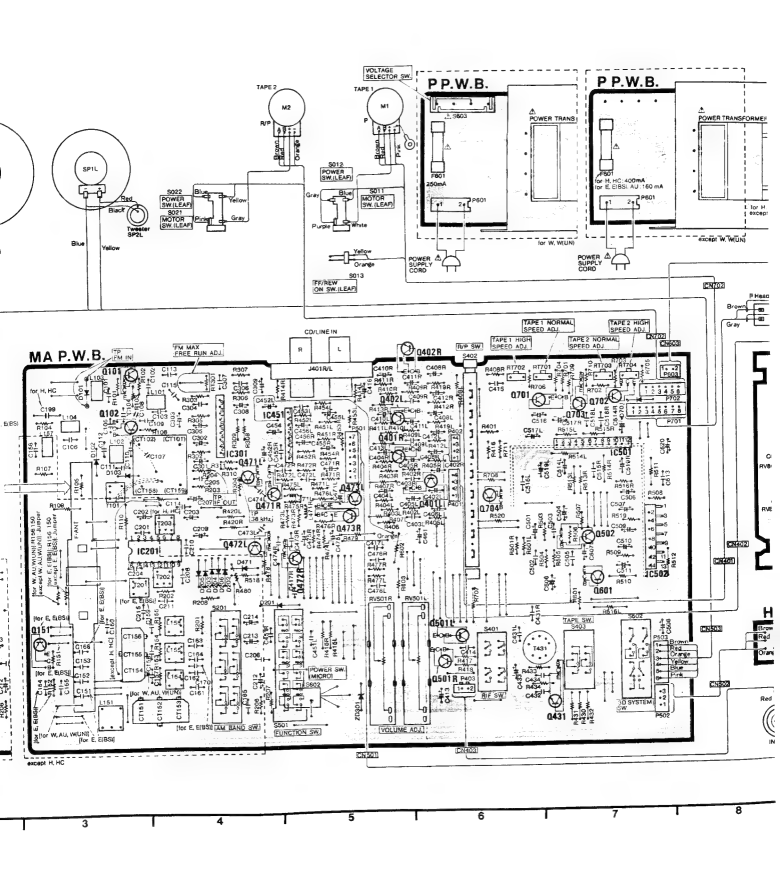


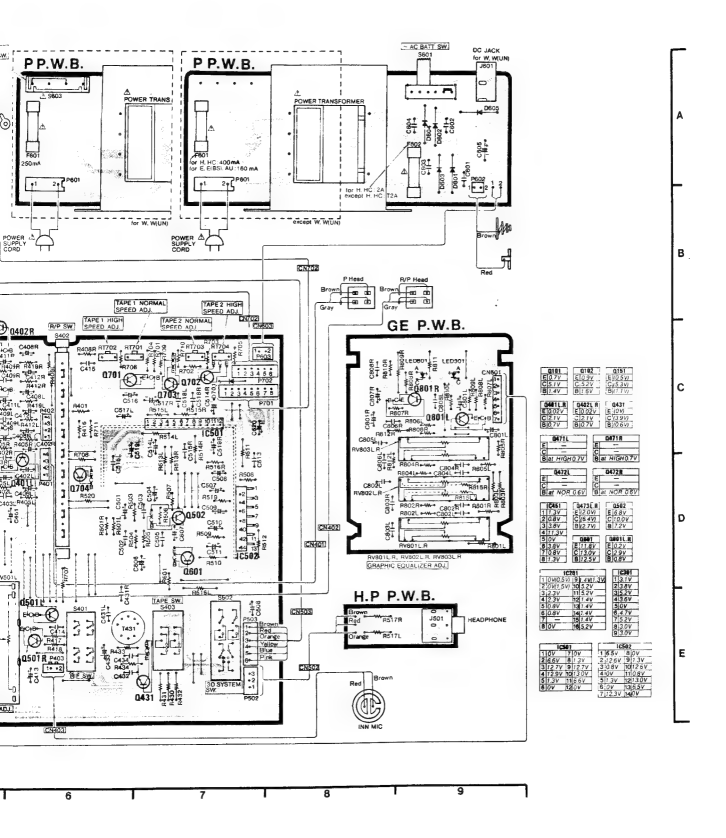
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## PRINTED WIRING BOARD

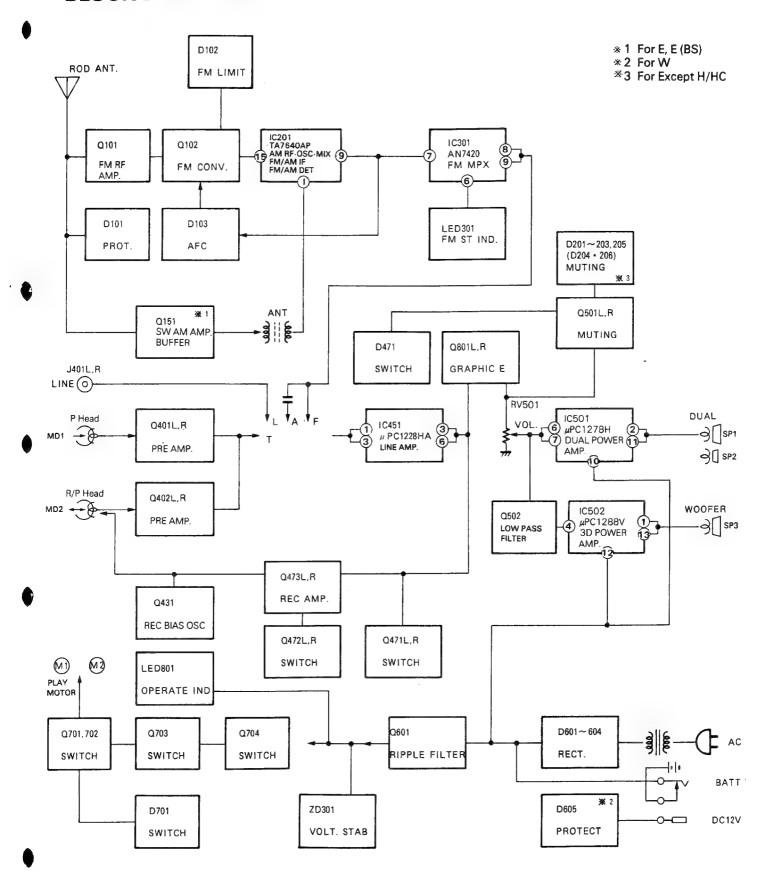


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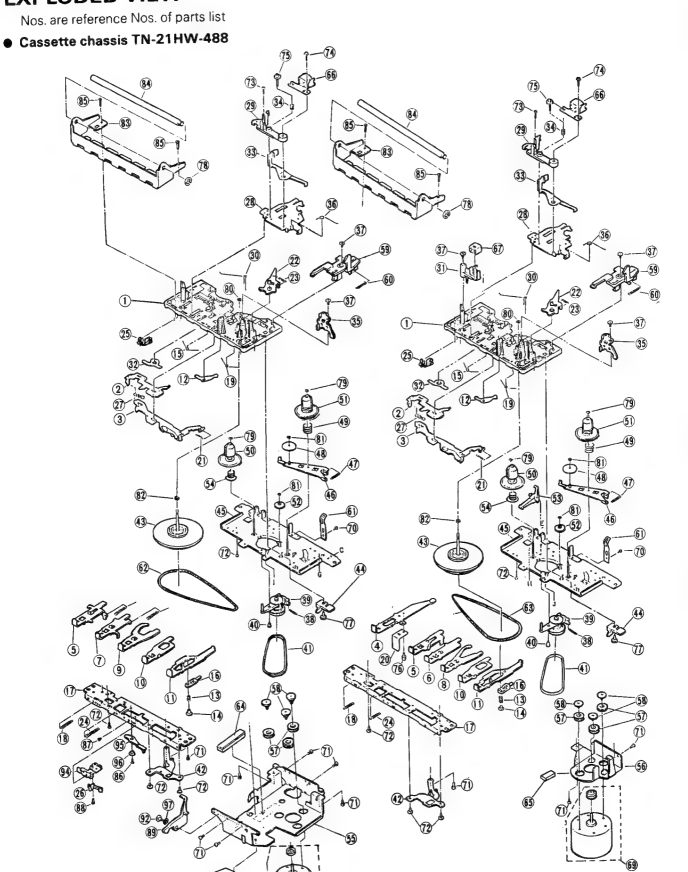


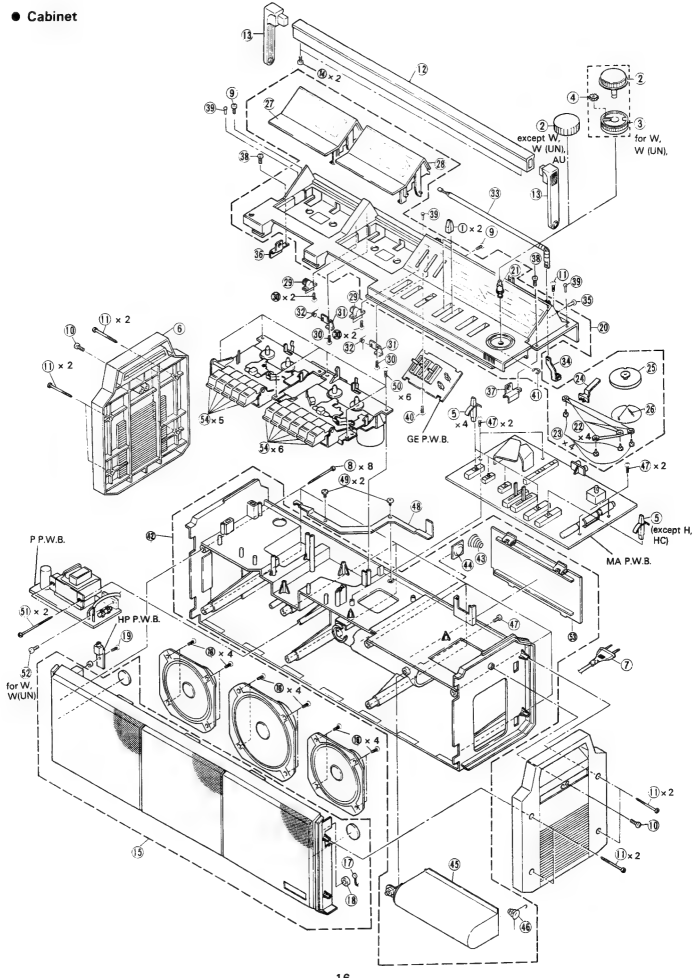


## **BLOCK DIAGRAM**



# **EXPLODED VIEW**





## **REPLACEMENT PARTS LIST**

## Cassette chassis (TN-21HW-488)

SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION
1	4818991	Main base ass'y	34	4819017	Spring	66	2555671	Record playback head
2	4818992	Switch plate	35	4820222	Pressur roller arm ass'y	67	2557341	Erase head
3	4832411	Push button actuator ass'v	36	4820223	Spring, pressure roller arm	68	4833461	DC Motor ass'y (A)
4	4823651	REC button lever	37	4819045	Screw	69	4833462	DC Motor ass'y (B)
5		PLAY button lever	38	4820225	Spring, RF pulley arm	70	4819063	Screw, Tapping 2 x 3
6	4823671	RWD button lever	39	4833453	Pulley arm ass'y	71	4819068	Screw, Tapping 2 × 4
7	4832451	Lever, rewind button			(REWIND/FORWARD)	72	4819607	Screw, Bind tapping 2 x 5
8	4823681	FF button lever	40	4831618	RF arm coller screw	73	4819611	Screw M2×6
9	4832452	Lever, forward	41	4820227	Beit	74	4819060	Screw, 2 x 7
10	4823691	STOP button lever	42	4831610	Metal guide	75	4819600	Azimuth screw
11	4823701	PAUSE button lever	43	4833454	Flywheel ass'y	76	4819186	2 x 3 screw with washer
12	4818990	Lever, RWD	44	4833455	Bracket, PAUSE	77	4819191	Tapping screw 2x6
13	4819132	Spring, PAUSE lever	45	4820232	Reel base ass'y	78	4833471	E type ring 3.2
14		Stopper, PAUSE	46	4820233	Take-up gear plate ass'y	79	4819077	Washer, 1.2
15	4820214	Spring, button lever	47	4819020	Spring, TG plate	80	4819078	Washer, 1.55
16	4833451	Lever, PAUSE	48	4819029	Gear, take-up roller	81	4819180	Polyslider washer cut
17	4832482	Plate ass'v	49	4819037	Spring			1.2 × 3 × 0.25
18	4819007	Spring, button lever	50	4819033	Supply reel ass'y	82	4832432	P washer 2.05
19	4819100	Spring, button lever	51	4819034	Take-up reel ass'y	83	4833459	Frame
20	4833452	REC spring plate	52	4819112	FF gear	84	4833450	Shaft, button lever
21		Spring, actuator	53	4832421	Record safety lever	85	4819072	Screw, M2×7
22	4819009	Lever AUTO	54	4819032	Spring	86	4819202	Camera screw 2×2.5
23	4819000	Spring, AUTO lever	55	4833456	Bracket, MOTOR	87	4832471	Screw, 2×2.5 pan head
24	4820217	Spring, play button lever	56	4467551	Motor bracket	88	4832472	Screw, 1.7×4.5 pan head
25	4832091	Leaf switch MSW-1669	57	4819039	Motor rubber	89	4833463	Lever, B
26	4832102	Leaf switch MSW-1482CV	58	4819533	Screw, motor collar	90	4833464	Lever, A
27	4820218	Spring, switch actuator	59	4819043	Level eject slide	91	4833465	Screw, special
28	4820219	Head panel	60	4819044	Spring, eject slide lever	92	4833472	C Tapping screw M2×6
29	4819014	Head base	61	4819036	Pack spring	93	4833467	Spring
30	4820221	Spring, head panel	62	4833457	Belt	94	4832461	Bracket, forward/rewind switch
31	4819018	MG arm	63	4820252	Main belt	95	4832481	Lever A
32	4819006	PR stopper	64	4833458	Insulation mat	96	4833468	Collar
33	4819015	Sensing plate ass'y	65	4833469	Mat	97	4833460	Collar (B)

#### Cabinet

SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION	SYMBOL NO.	PART NO.	DESCRIPTION
	for FINA	L ASSEMBLY	17	2737381	Microphone	35	4567433	3 x 10 CT bind screw
	3800931	Volume knob	18	3180341	Mic cover	36	4442131	Handle bracket L
2		Knob 38	19	86994082	Screw, 3 x 8 BT bind head	37	4442132	Handle bracket R
4	3303101	[except W, W (UN), AU]				38	87444052	Screw, bind head 3 x 5
	3303091	Fine tuning knob	fo	TOP PA	NEL ASSEMBLLY	39	4689611	Rubber cushion
		[for W, W (UN) AU,]	20	4040511	Top panel ass'y (for H)	40	4578973	Screw, bind tapping 3 x 8
3	3303331	Tuning knob	20		Top panel ass'y (for HC)	41	4418013	E ring
] 3		(for W, W (UN) AU)	1		Top panel ass'y (for E)	· [		
4		OG gear [for W, W (UN), AU]			Top panel ass'y	fo	r REAR C	CASE ASSEMBLY
5		Knob, switch		4040314	[for E(BS)]	42	4040731	Rear case ass'y (for H)
6		Side handle		4040515	Top panel ass'y		4040732	Rear case ass'y (for HC)
7		Siemens plug	1		[for W, W (UN)]			Rear case ass'y (for E)
	2007022	[for H. W. W (UN)]			Top panel ass'y(for AU)		4040734	Rear case ass'y [for E(BS)]
8	4577817	Screw 3 × 30	21	4592021	Tuning shaft		4040735	Rear case ass'y (for W)
9		Screw, 3 × 10 BT bind head			[except W, W (UN) AU]		4040737	Rear case ass'y [for W (UN)]
10	4567438	Screw, tapping bind head 3 x 25		4592022	Tuning shaft		4040736	Rear case ass'y (for AU)
11		Screw, 3 x 20 BT black			[for W, W (UN) AU]	43	3369849	Spring
12	4441920	Handle	22	3934271	Roller	44	4436666	Terminal
13	4788371	Handle arm	23	4577661	Roller pin	45	3973951	Battery holder
14	8737408	Flat screw -3mm D x 8mm black	24	3800941	Pointer	46	3369941	Spring
			25	3348701	Pulley	47		3 x 8 BT bind head
for	FRONT	CASE ASSEMBLY	26	3340321	Spring	48		Rec lever (D)
15		Front case ass'y (for H)	27	4040421	Cassette lid sub ass'y	49 50		Screw, bind tapping 3 x 8 Screw, tapping bind head 3 x 12
15		Front case ass'y (for HC)	28	4040422	Cassette lid sub ass'y	51		Screw, bind tapping 3 x 50
		Front case ass'y	29		Damper ass'y	52		Screw, 3 x 10 BT bind head
		[for E, E(BS)]	30		Screw, 3 x 10 BT bind head	32	60334102	[for W. W (UN)]
		Front case ass'v	31		Lid spring holder	53	3979211	Battery lid sub ass'y
		[for W, W (UN)]	32	3390062	Lid spring SPR			
		Front case ass'v (for AU)	32		Rod antenna		for DEC	K ASSEMBLY
16		, ,	33	4469401	Rod antenna bracket	54	3800961	Cassette button
10	40/09/3	Screw bind tapping 3 x 8	34	4409401	nod antenna bracket		3300301	00000.0000.000

# REPLACEMENT PARTS LIST

CD......Ceramic discal
CC..... Cylindrical ceramic

EL..... Electrolytic MF .... Mylar, film

ST..... Styrol CF..... Carbon film ME ..... Metal MO..... Metal, oxide CO..... Composition FR ..... Fuse resistor

PP..... Polypro-pylene

SYMBOL	PART NO.	DESCRIPTION					
110.		ACITORS					
			-				
C101	0208635						
C102	02097312	CD 1000pF±10%	50V				
C103	02086682	•	50V				
C104	0208635	·	50V				
C105	02086782	CD 56pF ±5%	50V				
C106	02097222	CD 390pF ±10%	50V				
C107	02441012	CD 1000pF ± 10%	50V				
C108	0208018	CD 8pF $\pm 0.5$ pF	50V				
C109	02464422	CD 12pF $\pm$ 5%	50V				
C110	0208020	CD 10pF $\pm 0.5$ pF	50V				
C111	02097312	CD 1000pF ± 10%	50V				
C113	02441712	CD 0.01 µF +80 -20	50V				
C114	02487322	CD 220pF ±10%	50V				
C115	02487082	CD 22pF ±10%	50V				
C151	0208664	CD 15pF ±5%	50V				
		[for E, E (BS)]					
C151	0208633	CD 3pF ±0.25pF	50V				
		(for W. AU)					
C152	0208635	CD 5oF ±0.25pF	50V				
0.02		·					
C153	02086802		50V				
0100	02000002	,					
C153	0208633		50V				
C100	0208033	· ·	JU V				
C1E4	02441712		50V				
C154	02441/12		30 V				
04.55	00444740		F0\/				
C155	02441712		50V				
			~~				
C156	0208635		50V				
C157	02464462		50C				
C157	02086502		50V				
C158	02086502	CD 10pF $\pm 0.5$ pF	50V				
		[for W, W (UN) AU]					
C159	02086762	CD 47pF ±5%	50V				
		[for E, E (BS)]					
C160			50V				
C161	02750112		50V				
		[for E, E (BS)]					
C161	0268443		100V				
C162	0268321	· ·	100V				
			400.				
C162	0268442		100V				
04 - 0	4001555		EO!				
C163	1221392		50V				
04.00	0000004		1001				
C163	0268321		100V				
0104	0000000		50V				
C164	02086662		3UV				
0104	02000015	[for W, W (UN) AU]	501				
C164	02086842		50V				
		[for E, E (BS)]					
C1 6F	00007040	OD 4000-F:400/	E01/				
C165	02097312		50V				
C165	02097312	(except H, HC)	50V 50V				
	C102 C103 C104 C105 C106 C107 C108 C109 C110 C111 C113 C114 C115 C151 C151 C152 C153 C153 C154 C155 C156 C157 C157 C158 C157 C158 C159 C160 C161 C161	CAPA  C101 0208635 C102 02097312 C103 02086682 C104 02086782 C105 02086782 C106 02097222 C107 02441012 C108 0208018 C109 02464422 C110 0208020 C111 02097312 C113 02441712 C114 02487322 C115 0208633 C152 0208633 C152 0208635 C153 02086802 C153 02086802 C153 0208633 C154 02441712 C155 02441712 C156 0208635 C157 02464462 C157 02086502 C158 02086502 C159 02086762 C160 02091752 C161 0268443 C162 0268321 C162 0268321 C162 0268321 C163 0268321	CAPACITORS  C101				

SYMBOL NO.	PART NO.	DESCRIPTION	
C170	02086662	CD 18pF ±5% (for E, E (BS))	50V
C199	0248660	CD 10pF ±1pF (for H, HC)	50V
C201	02091752	CD 0.047µF ±80%	50V
C202		EL 10µF	16V
C203	02523222		10V
C204	02441712	CD 0.01 µF +80 -20%	50V
C205	02097342	CD 3300pF ±10%	50V
C206	0249765	CD $0.047\mu F \pm 20\%$	25V
C207	02528052	EL 0.47μF	50V
C208	02097232	CD 470pF ±10%	50V
C209	02523312	•	10V
C210	02760112		50V
C211	02441732	-20%	50V
C212	02526152	· ·	25V
C213	02526152	· · ·	25V
C214	02526152	·	25V
C215	02441712	(except H, HC)	50V
C215 C301	02441712	CD 0.01μF ±80%	50V 50V
C301	02528112	EL 1µF	50V
C302	02528112		50V
C304		PP 1000pF ±5%	100V
C305	02528112	•	50V
C306		MF 0.022 µF ± 10%	50V
C307		MF 0.022µF ± 10%	50V
C308		EL 1μF	50V
C309	02528112	·	50V
C402L,R	02528052	EL 0.47μF	50V
C403L,R	02097312	CD 1000pF ±10%	50V
C404L,R	0252803	EL 0.33μF	50V
C405L,R	02528132	EL 3.3μF	50V
	0252802	EL 0.22μF	50V
	02528052	EL 0.47μF	50V
		CD 1000pF ±10%	50V
	0252803	EL 0.33μF	50V
	02528132	EL 3.3μF	50V
C412L,R		EL 0.22μF	50V
C413	0252521	EL 10μF CD 0.047μF ±20%	16V 25V
C414		CD 001 .F +80	50V
C415 C416	02523232		10V
C417L,R			50V
		MF 2200pF ±10%	50V
C432		CD 1000pF ±10%	50V
C433	02523312		10V
C434	02750132	MF 0.022 µF ± 10%	50V
C451L,R	0209764	CD 0.033µF ±20%	25V
C452L,R	02528132	EL 3.3μF	50V
C453L,R	02097312	CD 1000pF ±10%	50V
C454	02525312	EL 100μF	16V
	02528132	· ·	50V
	02523232		10V
C461	02525352		16V
	02528132		50V
		CD 0.015µF ± 20%	25V
		CD 0.01 µF ± 20%	25V
		CD 0.022µF ±20%	25V
	02528132		50V 50V
		CD 1000pF ±20%	50V
C501 C502		EL 0.47μF CD 0.1μF ±20%	25V
COUZ	0243/002	CD 0.1 m 1.20%	

	SYMBOL NO.	PART NO.	DESCRIPTION
	C503	02497682	CD 0.1 µF ±20% 25V
١	C504	02528052	EL 0.47μF 50V
١	C505	0209773	CD $0.022\mu\text{F} \pm 20\%$ 50V
١	C506	02528112	EL 1μF 50V
-	C507	02523312	EL 100µF 10V
١	C508	02523312	EL 100μF 10V
١	C509	02525222	EL 22μF 16V
١	C510	02525222	EL 22µF 16V
١	C511	02523252	EL 47μF 10V
-	C512	02760122	MF $0.15\mu$ F $\pm 10\%$ 50V
-	C513		MF $0.15\mu F \pm 10\%$ 50V
-	C514L,R	02523312	EL 100μF 10V
	C515L,R	02760112	
	C516	02525352	EL 470μF 16V
	C517L,R	02528132	EL 3.3μF 50V
	C518L,R	02097332	CD 2200pF ± 10% 50V
	C519L,R	02523352	EL 470µF 10V
	C520	0252541	EL 1000μF 16V
-	C601	02441712	CD $0.01 \mu F + 80 \\ -20\%$ 50V
	C602	02441712	CD 0.01 µF +80 50V
	C603	02441712	CD 0.01 µF +80 50V
	C604	02441712	CD 0.01 µF +80 50V
	C605	0252642	EL 2200µF 25V
	C606	02525352	EL 470µF 16V
	C607		EL 10μF 16V
			EL 0.1μF 50V
			CD 0.015 µF ± 20% 25V
1			CD 0.01 µF ± 20% 25V
			CD 3300pF ± 10% 50V
			CD 2200pF ± 10% 50V
1			CD 1000pF ± 10% 50V
		0252521	EL 10μF 16V
	C808L,R	02097352	CD 4700pF ± 10% 50V
		RES	ISTORS
	R101	0113615	CF 1kΩ ±5% SRD1/6P
	R102		CF 560kΩ ±5% SRD1/6P
	R102		CF 100Ω ±5% SRD1/6P
	R104	0113615	CF 1kΩ ±5% SRD1/6P
	R105	1	CF 68kΩ ±5% SRD1/6P
	R106	1	CF 820.0 ±5% SRD1/6P
	R107		CF 33Ω ±5% SRD1/6P
	R108		CF 100kΩ ±5% SRD1/6P
	R109	l .	CF 10kΩ ±5% SRD1/6P
	R110	0113591	CF 100Ω ±5% SRD1/6P
	R151	0113679	CF 470kΩ ±5% SRD1/6P
	11131	3,,30,3	[for E, E (BS)]
	R152	0113607	CF 470Ω ±5% SRD1/6P
	11.132	31.13007	[for E, E (BS)]
	R153	0113643	CF 15kΩ ±5% SRD1/6P
	B4 = 5	0110017	[for E, E (BS)]
	R153	0113647	CF 22kΩ ±5% SRD1/6P
	D454	0112645	[for W, W (UN) AU] CF 18kΩ ±5% SRD1/6P
	R154	0113645	
	D454	0110000	[for H, HC, E, E (BS)] CF 10kΩ ±5% SRD1/6P
	R154	0113639	
			[for W, W (UN) AU]
	0455	0112015	CE 10LO . EN CON1/60
	R155	0113645	CF 18kΩ ±5% SRD1/6P (for W, W (UN) AU)

	SYMBOL NO.	PART NO.		DES	CRIPTION	1
	R155	0113649	CF	27kΩ	±5% SRD1/6P	,
	R156	0113595	(fo	r E, E (BS	)] ±5% SRD1/6P	
	N150	0113333	1	cept H, H	•	
	R201	0113583	CF		±5% SRD1/6P	- 1
	R202 R203	0113643	CF		±5% SRD1/6P ±5% SRD1/6P	- 1
ı	R204	0113635	CF		•	
1	R206	0113639	CF		±5% SRD1/6P	- 1
ı	R207	0113639	CF		±5% SRD1/6P	
	R208	0113639	CF		±5% SRD1/6P	,
1	R302	0113615	CF	cept H, H 1kΩ	±5% SRD1/6P	۱,
١	R303	0113639	CF		±5% SRD1/6P	- 1
١	R304	0113609	CF	$560\Omega$	±5% SRD1/6P	- 1
ı	R305	0113671	CF			- 1
ļ	R306	0113627	CF	3.3kΩ	±5% SRD1/6P	- 1
١	R307 R308	0113627	CF	$3.3k\Omega$ $39k\Omega$	±5% SRD1/6P ±5% SRD1/6P	-1
	R309	0113653	CF	39kΩ	±5% SRD1/6P	-1
	R310	0113615	CF	1kΩ	±5% SRD1/6P	-1
	R311	0113615	CF	1kΩ	±5% SRD1/6P	
l	R401	0113615	CF	1kΩ	±5% SRD1/6P	
-	R402L,R R403L,R	0113679	CF	470kΩ 6.8kΩ	±5% SRD1/6P ±5% SRD1/6P	
١	R404L,R	0113681	CF.	39.0	±5% SRD1/6P	
	R405L,R	0113611	CF	680Ω	±5% SRD1/6P	1
I	R406	0113615	CF	$1k\Omega$	±5% SRD1/6P	1
	R407L,R		CF	10kΩ	±5% SRD1/6P	
	R408L,R R409L.R	0113663	CF	100kΩ 470kΩ		
	R410L,R		CF	6.8kΩ	±5% SRD1/6P	
١	R411L,R	0113681	CF	$39\Omega$	±5% SRD1/6P	
١	R412L,R	0113611	CF	$680\Omega$	±5% SRD1/6P	
١	R413L,R		CF	10kΩ	±5% SRD1/6P	
l	R414L,R R415L,R	1	CF	$47k\Omega$ $270\Omega$	±5% SRD1/6P ±5% SRD1/6P	1
	R416	0113623	CF	2.2kΩ	±5% SRD1/6P	1
١	R417	0113615	CF	1kΩ	±5% SRD1/6P	١
I	R418	0113631	CF	$4.7k\Omega$	±5% SRD1/6P	
ı	R419L,R	0113663	CF	100kΩ	±5% SRD1/6P	
ı	R420L,R R430	0129575	CF		±5% SRD1/6P ±5% SRD1/4P	1
١	R431	0129575	CF		±5% SRD1/4P	
l	R432	0129571	CF	270Ω	±5% SRD1/4P	ı
1	R433	0113647	CF		±5% SRD1/6P	
1	R434	0113563	CF	6.8Ω 1.5kΩ	±5% SRD1/6P	
	R451L,R R452L,R	0113619 0113675	CF		±5% SRD1/6P ±5% SRD1/6P	
١	R453L,R		CF		±5% SRD1/6P	1
	R454L,R		CF		±5% SRD1/6P	1
	R471L,R		CF		±5% SRD1/6P	
	R472L,R		CF	3.9kΩ	±5% SRD1/6P	
	R473L,R R474L,R		CF CF	33Ω 2.2kΩ	±5% SRD1/6P ±5% SRD1/6P	
ļ	R475L,R	0113615	CF	1kΩ	±5% SRD1/6P	
١	R476L,R	0113679	CF		±5% SRD1/6P	
	R477L,R	0113639	CF	10kΩ	±5% SRD1/6P	
1	R478	0113639	CF	10kΩ	±5% SRD1/6P	1
l	R479 R480	0113639	CF	10kΩ 33kΩ	±5% SRD1/6P ±5% SRD1/4P	
	R501L,R		CF	27kΩ	±5% SRD1/4P	
	R503		CF	470kΩ	±5% SRD1/6P	
	R504	0113643	CF	15kΩ	•	
1	R505		CF	33kΩ	±5% SRD1/6P	
ı	R506	0113635	CF	6.8kΩ	±5% SRD1/6P ±5% SRD1/6P	1
1	R507	0113651	CF	33kΩ		

SYMBOL NO.	PART NO.	DESCRIPTION
R508	0113623	CF 2.2kΩ ±5% SRD1/6P
R509	0113571	CF 15 $\Omega$ ±5% SRD1/6P
R510	0113627	CF $3.3k\Omega \pm 5\%$ SRD1/6P
R511	0129509	CF 2.2Ω ±5% SRD1/4P
R512	0129509	CF 2.2Ω ±5% SRD1/4P
R513L,R	0113615	CF 1kΩ ±5% SRD1/6P
R514L,R	0129509	CF 2.2Ω ±5% SRD1/4P
R515L,R	0113611	CF $680\Omega \pm 5\%$ SRD1/6P CF $220\Omega \pm 5\%$ SRD1/6P
R516L,R R517L.R		CF 56Ω ±5% SRD1/4P
R517L,N	0113639	CF 10kΩ ±5% SRD1/6P
R519	0113591	CF 100Ω ±5% SRD1/6P
R520	0113615	CF 1kΩ ±5% SRD1/6P
R601	0113615	CF 1kΩ ±5% SRD1/6P
R602	01110352	MO100Ω ±5% RS1B
R603	01110332	MO82Ω ±5% RS1B
R701	0113665	CF 120kΩ ±5% SRD1/6P
R702	0113665	CF 120k $\Omega$ ±5% SRD1/6P
R703	0113595	CF 150Ω ±5% SRD1/6P
R704	0113595	CF 150Ω ±5% SRD1/6P
R705	0113621	CF 1.8k $\Omega$ ±5% SRD1/6P
R706	0113621	CF 1.8kΩ ±5% SRD1/6P
R707	0113639	CF 10k $\Omega$ ±5% SRD1/6P
R708	0113639	CF 10kΩ ±5% SRD1/6P
R709	0113639	CF 10kΩ ±5% SRD1/6P
R710	0113663	CF 100kΩ ±5% SRD1/6P
R711	0113639	CF 10kΩ ±5% SRD1/6P
R801L,R R802L,R	0113647	CF 22k $\Omega$ ±5% SRD1/6P CF 22k $\Omega$ ±5% SRD1/6P
R803L,R	0113641	CF 12kΩ ±5% SRD1/6P
R804L,R	0113641	CF 12kΩ ±5% SRD1/6P
R805L.R	0113637	CF 8.2kΩ ±5% SRD1/6P
R806L,R	0113637	CF 8.2kΩ ±5% SRD1/6P
R807L,R	01136872	CF 1M ±5% SRD1/6P
R808L,R	0113631	CF 4.7kΩ ±5% SRD1/6P
R809L,R	0113605	CF 390Ω ±5% SRD1/6P
R810L,R	0113631	CF 4.7kΩ ±5% SRD1/6P
R811	0113613	CF 820Ω ±5% SRD1/6P
R812L,R	0113651	CF 33k $\Omega$ ±5% SRD1/6P
R815L,R	0113655	CF 47kΩ ±5% SRD1/6P
IC	S AND 1	RANSISTORS
IC201	2389511	TA7640AP
IC301		AN7420
IC451	2387022	μPC1228HA
IC501	2389521	μPC1278H
IC502	2300871	μPC1288V
0101	0010071	WITOO16C
Q101		HIT9016G HIT9016G
Q102		
Q151		HIT9011H [for E, E (BS)] HIT9014N(C)
Q401L,R		HIT9014N(C)
Q402L,R	2329453	2SC945P
		2SC1684R
Q471L,R		2SC1684R
Q473L,R		2SC1684R
Q501L,R		2SC1684R
Q502		2SC1684R
Q601	2319052	ніт8050С
Q701	2328083	2SA844E

ı	SYMBOL	PART	DECORPORTION
	NO.	NO.	DESCRIPTION
		D	IODES
	Q702	2328083	2SA844E
	Q703	2319101	2SC1684R
	Q704	2319101	2SC1684R
١	Q801L,R	2319101	2SC1684R
١	D101	2398082	1N4148
İ	D102	2398082	1N4148
١	D103	2398082	1N4148
	D201	2398082	1N4148 1N4148
1	D202 D203	2398082	1N4148
1	D203	2398082	1N4148 (except H, HC)
1	D205	2398082	1N4148
١	D206	2398082	1N4148 (except H, HC)
١	D471	2398082	1N4148
١	D601	2398062	1N4001
1	D602	2398062	1N4001
۱	D603	2398062	1N4001
1	D604	2398062	1N4001
	D605	2398062	1N4001 [for W, W (UN)]
I	D701	2398082	1N4148
	ZD301	2338365	HZ-5C
١	LED301	2397311	TLR-208
ı	LED801	2397311	TLR-208
١			
ŀ			
-		/ARIABL	E RESISTORS
ı	RV501L, R	0189321	10kΩ – (A) Volume
- 1	RV801L, R	0189284	100kΩ–(B) Graphic equalizer
- 1	RV802L, R	0189284	100kΩ–(B) Graphic equalizer
- 1	RV803L, R	0189284	100kΩ-(B) Graphic equalizer
١	RT301	0199332	5kΩ FM MPX free run
١	RT701	0158922	1kΩ – (B) Tape1 Normal
1			speed
١	RT702	0158923	2kΩ – (B) Tape1 High speed
١	RT703	0158922	1kΩ – (B) Tape2 Normal
l	DT704	0158923	speed
1	RT704	0158923	2kΩ – (B) Tape2 High speed
١			
ŀ	COII	SANDT	TRANSFORMERS
t			
1	L101	2137683	FM RF coil
1	L102	2137682 2137684	FM OSC coil
	L103		Choke coil Choke coil
	L104 L151	2137684	SW ANT coil [for E, E (BS)]
	L151		Antenna coil (for W, W (UN) AU)
	L152		Ferrite antenna (for H, HC)
	L152		Ferrite antenna
			[for E, E (BS)]
	L152	2757982	Ferrite antenna
			[for W, W (UN) AU]
	L153		Ferrite antenna [for E, E (BS)]
	L153	2757982	Ferrite antenna
	,	046767	[for W, W (UN) AU]
	L154		SW OSC coil [for E, E (BS)]
	L154	2137672	SW OSC coil
	L155	2137634	[for W, W (UN) AU] MW OSC coil (for H, HC)
	L155		MW OSC coil (for E, E (BS))
	L155	2137633	SW OSC coil
	_,	3.3.300	[for W, W (UN) AU]
	L156	2137682	FM OSC coil [for E, E (BS)]
L			

SYMBOL NO.	PART NO.	DESCRIPTION
L156	2137631	MW OSC coil
		[for W, W (UN) AU]
L157	2137684	Choke coil (except H, HC)
L471,LR	2227991	Choke coil 3.3µH
T101	2154962	FM IF trans.
T201	2154952	AM IF trans.
T202	2154964	FM IF trans.
T203	2154951	AM IF trans.
T431	2137651	REC OSC trans.
MISCE		LLANEOUS
CF201	2135321	Ceramic filter
∆ F601	2728034	Fuse 400mA
		[for H, HC, W W, (UN)]
<b>∆</b> F601	2728075	Fuse 160mA
		(for E, E (BS), AU)
∆ F602	2728006	Fuse 2A (for H, HC)
∆ F602	2728076	Fuse T2A (except H, HC)
J401L,R	2678201	2P pin jack (LINE)
J501	2679382	Jack Headphone

SYMBOL NO.	PART NO.	DESCRIPTION
∆J601	2678282	DC jack (for W)
S201	2629366	Switch, Lever (BAND)
		(except H, HC)
S401	2629363	Switch, Lever (RIF/SPEED)
S402	2629291	Slide switch (R/P)
S403	2629362	Switch, Lever (TAPE)
S501	2628531	Switch, Lever (FUNCTION)
S502	2629368	Switch, Lever (3D SYSTEM)
S601	2629261	Slide switch (AC/BATT)
∆ S602	2629341	Switch, Micro (POWER)
∆ S603	2618471	Voltage selector switch
		[for W, W (UN)]
CT151	0283130	Trimmer capacitor 3T-8M
		(except H, HC)
CT152	0283130	Trimmer capacitor 3T-8M
		(except H, HC)
CT153	0283130	Trimmer capacitor 3T-8M
		(except H, HC)
CT154	0283130	Trimmer cpapcitor 3T-8M
		(except H, HC)
CT155	0283130	Trimmer capacitor 3T-8M
		(except H, HC)

SYMBOL NO.	PART NO.	DESCRIPTION
CT156	0283130	Trimmer capacitor 3T-8M (except H, HC)
CV101	0282137	Variable capacitor
CV102		(for H, HC)
CV151		
CV152		
CV101	0282202	Capacitor variable
CV102		(except H, HC)
CV151		
CV152		
Δ	2249313	Power transformer
		175G 4.39VA (for H, HC)
Δ	2249311	Power transformer
		520G 7.9VA (for E)
Δ	2249312	Power transformer
		520G 7.9VA [for E (BS), AU]
Δ	2249314	Power transformer
		175G 4.5VA [for W, W (UN)]
	07413042	Bind screw 2.6MMD × 4MM
	87414032	Bind screw-3MM ×3MM
	87414082	Screw, bind head 3 x 8